IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

1. (Currently Amended) A method of communication for a facility, comprising:

receiving personal identification information of a guest into at least one of a set of stations distributed throughout the facility;

displaying on any of the stations at least one person icon or place icon on a map of the facility;

receiving from the guest <u>physically located</u> at the displaying station a select signal indicative of at least one of said person icons or place icons located within the facility;

selecting a certain route from the displaying station to a location of the selected one of said icons; and

displaying direction indicia from the location of the displaying station within the facility to the location of the selected one of said icons.

- 2. (Previously Amended) A method according to claim 1, wherein said place icon indicates an amenity, and further including displaying a menu message of a list of amenities disposed within the facility.
- 3. (Original) A method according to claim 2, further including receiving an amenity select signal indicative of at least one of said amenities.
- 4. (Original) A method according to claim 3, further including displaying at least one amenity icon in response to said amenity select signal.

- 5. (Previously Amended) A method according to claim 1, wherein said direction indicia is in the form of a line extending to the selected icon.
- 6. (Original) A method according to claim 1, further including determining a direct route to the selected icon, said direction indicia being indicative of the determined direct route.
- 7. (Original) A method according to claim 1, further including determining a scenic route to the selected icon, said direction indicia being indicative of the determined scenic route
- 8. (Original) A method according to claim 1, further including determining a handicapped person's route to the selected icon, said direction indicia being indicative of the handicapped person's route.
- 9. (Original) A method according to claim 1, further including displaying at least two of a group of person icons and place icons, said direction indicia between said at least two icons.
- 10. (Currently Amended) A system of communication for a facility, comprising:

means for receiving personal identification information of a guest into at least one of a set of stations distributed throughout the facility;

means for displaying on any of the stations at least one person icon or place icon on a map of the facility;

means for receiving from the guest <u>physically located</u> at the displaying station a select signal indicative of at least one of said person icons or place icons;

means for selecting a certain route from the displaying station to a location of the selected one of said icons located within the facility; and

means for displaying direction indicia from the location of the displaying station within the facility to the location of the selected one of said icons.

- 11. (Previously Amended) A system according to claim 10, wherein said place icon indicates an amenity, and further including means for displaying a menu message of a list of amenities disposed within the facility.
- 12. (Original) A system according to claim 11, further including means for receiving an amenity select signal indicative of at least one of said amenities.
- 13. (Original) A system according to claim 12, further including means for displaying at least one amenity icon in response to said amenity select signal.
- 14. (Previously Amended) A system according to claim 10, wherein said direction indicia is in the form of a line extending to the selected icon.
- 15. (Original) A system according to claim 10, further including means for determining a direct route to the selected icon, said direction indicia being indicative of the determined direct route.
- 16. (Original) A system according to claim 10, further including means for determining a scenic route to the selected icon, said direction indicia being indicative of the determined scenic route
- 17. (Original) A system according to claim 10, further including means for determining a handicapped person's route to the selected icon, said direction indicia being indicative of the handicapped person's route.

- 18. (Original) A system according to claim 10, further including means for displaying at least two of a group of person icons and place icons, said direction indicia between said at least two icons.
- 19. (Currently Amended) A software system of communication for a facility, comprising:

module for receiving personal identification information of a guest into at least one of a set of stations distributed throughout the facility;

module for displaying at any of the stations at least one person icon or place icon on a map of the facility;

module for receiving from the guest <u>physically located</u> at the displaying station a select signal indicative of at least one of said person icons or place icons;

module for selecting a certain route from the displaying station within the facility to a location of the selected one of said icons; and

module for displaying direction indicia from the location of the guest to the selected one of said icons.

- 20. (Previously Amended) A software system according to claim 19, wherein said place icon indicates an amenity, and further including module for displaying a menu message of a list of amenities disposed within the facility.
- 21. (Original) A software system according to claim 20, further including module for receiving an amenity select signal indicative of at least one of said amenities.

- 22. (Original) A software system according to claim 21, further including module for displaying at least one amenity icon in response to said amenity select signal.
- 23. (Previously Amended) A software system according to claim 19, wherein said direction indicia is in the form of a line extending to the selected icon.
- 24. (Original) A software system according to claim 19, further including module for determining a direct route to the selected icon, said direction indicia being indicative of the determined direct route.
- 25. (Original) A software system according to claim 19, further including module for determining a scenic route to the selected icon, said direction indicia being indicative of the determined scenic route.
- 26. (Original) A software system according to claim 19, further including module for determining a handicapped person's route to the selected icon, said direction indicia being indicative of the handicapped person's route.
- 27. (Original) A software system according to claim 19, further including module for displaying at least two of a group of person icons and place icons, said direction indicia between said at least two icons.